

Complete cross-platform solutions...



Digital Investigation Case Management



Highlights

A complete secure solution for clients, analysts, administrators and management alike.

- Comprehensive solution
- Pay-as-you-go licensing module
- Saves time and money
- Complies with current international standards.
- No additional resource requirements
- Minimal training required for certain users
- Comprehensive reporting for all kinds of user
- Site and data integration



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Features at a glance

- Access Control
- Auditing
- Archiving
- Asset Register
- Back-up Facility
- Case Analysis
- Case Management
- Case Notes
- Case Strategy
- Client Access
- Dictionary Store
- Exhibits
- EviBase Data Sharing
- Messaging
- Property Register
- Quality Assurance
- Reporting
- Searching
- Template Creation
- Validation
- Works with voice recognition software



Example Screenshot

Sort, search and filter cases as required.

Navigation: Cases | Contacts | Profile | Settings | Admin | Help/Manual | Legend

Welcome back

New Case | Search Clear

Case	Type	Client	Client Reference	Assigned	Status	Received	Due ↑
CN03107	Digital Forensics	Name: CCC Ltd Contact: Thomas Trinder	CN03107	Thomas Trinder	exhibits acquired	10/10/11	10/10/11 (44 days overdue)
CN03111	Digital Forensics	Name: Wessex Police Contact: Anthony Reed	DFG/0234/11	Dan Simpson	assigned	24/10/11	24/10/11 (30 days overdue)
CN03112	Digital Forensics	Name: Wessex Police Contact: Anthony Reed	DFG/0004/12	Dan Simpson	assigned	27/10/11	27/10/11 (27 days overdue)
CN03109	Digital Forensics	Name: CCC Ltd Contact: Phil Moore	CN03109	Thomas Trinder	assigned	23/10/11	27/10/11 (27 days overdue)
CN03106	Digital Forensics	Name: CCC Ltd Contact: Phil Moore	CN03106	Phil Moore	new	10/10/11	21/11/11 (2 days overdue)
CN03115	Digital Forensics	Name: Wessex Police Contact: Anthony Reed	DFG/9873/12	Phil Moore	exhibits acquired	31/10/11	23/11/11 (0 days)
CN03122	Digital Forensics	Name: Wessex Police Contact: John Simmonds	DFG/3661/12	Dan Simpson	exhibits acquired	31/10/11	23/11/11 (0 days)
CN03120	Digital Forensics	Name: Wessex Police Contact: John Simmonds	DFG/0446/12	Thomas Trinder	exhibits acquired	01/11/11	29/11/11 (6 days)
CN03110	Digital Forensics	Name: CCC Ltd Contact: Thomas Trinder	DFG/0045/10	Thomas Trinder	assigned	23/10/11	30/11/11 (7 days)
CN03121	Digital Forensics	Name: Strategic Analysis Ltd. Contact: Robert Brown	RB/0001/11	Dan Simpson	exhibits acquired	02/11/11	30/11/11 (7 days)
CN03123	Digital Forensics	Name: Wessex Police Contact: John Simmonds	DFG/0001/11	Dan Simpson	exhibits verified	11/11/11	30/11/11 (7 days)
CN03127	Digital Forensics	Name: Wessex Police Contact: Anthony Reed	DFG/0445/12	Thomas Trinder	assigned	17/11/11	22/12/11 (29 days)

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Example Screenshot

The screenshot displays the EviTrack web application interface. On the left is a navigation sidebar with options like 'Account/Profile', 'Inbox', and 'Exhibits'. The main content area is titled 'Exhibits / RB/1' and includes a 'Basic Details' section with fields for 'Exhibit type', 'Parent', 'Seized on', and 'Seized by'. Below this is an 'Extended Details' section with fields for 'Type', 'Model', 'Serial Number', and 'External Exam'. To the right of the main details is a 'Sub-exhibits' table:

Exhibit	Actions	Type
RB/1/H1	[edit] [delete]	Disk
L RB/1/H1	[edit] [delete]	Disk
L RB/1/C1	[edit] [delete]	CD-DVD

Below the sub-exhibits table is an 'Exhibit Audit Log' table:

User	Date/Time	Log message
Laura Porter	02/11/11 11:17	Edited exhibit RB/1
Thomas Trinder	02/11/11 12:11	Edited exhibit RB/1
Thomas Trinder	02/11/11 12:13	Edited exhibit RB/1
Thomas Trinder	02/11/11 12:13	Edited exhibit RB/1

Callouts in the image point to the sub-exhibits table with the text 'Hot links to sub-exhibits' and to the audit log table with the text 'Exhibit Audit Log'. A photograph of a laptop and other hardware is also visible on the right side of the interface.



Architecture:

DiscTrack, uses cloud computing technologies, which can be deployed either internally or externally, to suit a clients needs.

Cross platform solutions

- Windows – XP or later
- Linux – most distro's
- Mac OS X – Leopard or later
- UNIX – Solaris

Includes: 32 bit & 64 bit systems

Requirements:

Server

- Supported OS (as above)
- 2GB RAM
- NIC for LAN/WAN access

Client

- Any web browser
- NIC Network Interface card
- Open document viewer - for reports



Secure Environment

Includes:

- Encrypted data store
- Data accessed using 'on-the-fly' encryption
- Server application encryption
- SSL 256 bit encryption for LAN/WAN
- Secure data access, using fully customisable user and group permissions



Compliance

DiscTrack's - Case Management practices conform to the following standards:

- ISO 9001:2008 (Quality Assurance)
- ISO/IEC27001:2005 (Information Security Management System)
- ISO/IEC 17025:2005 (Competence of testing and calibration laboratories)



Costs

The costs associated with using DiscTrack are based on the following:

- An initial one-off subscription payment that provides access to support, updates and upgrades.
- The purchase of 'case packs', which allow for the software to be used on a cost per case basis.
- Costs are discounted based on the volume of cases purchased
- See www.evitrack.com/costs for more details

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